HYDREL





M9700 SERIES **METAL HALIDE 175 WATT MAX. MODULAR IN-GRADE LUMINAIRE** SINGLE LENS

DESCRIPTION:

The M9700 series modular in-grade lights are Multi-Purpose units designed for Flush Mounting in a variety of substrates or materials. The M9700's are used to uplight Architectural and Landscape features. The units consist of a Factory -Sealed, thermally protected Lamp Module. Power Module is in a secured Rough-In section (RIS) which includes Channeled Convective Cooling, an integral Junction Box, and Door Assembly. The M9700 has a small footprint with a cylinder configuration.

SPECIFICATIONS:

DOOR FINISH: Cast aluminum, cast bronze, cast aluminum or bronze with stainless perforated trim insert or Stainless Steel. Round or square with two stainless steel captive fasteners that lock the Lamp Module into the Rough-In Section.

ROUGH-IN SECTION: Injection molded polymer with integral junction box for branch wiring, U.V. stabilized, impact and corrosion resistant for use in all types of environments. Houses Power Module, Lamp Modules and finishing components. Adjustment ring provides 360° aim rotation with keyed section to receive Lamp Module. Ring locks into position with stainless steel fasteners. RIS has a cylinder/ vault configuration.

LAMP MODULE: Stainless steel, sealed and purged of all moisture with silicone gaskets, stainless steel clamp band and single fastener. Electrical connection to Lamp Module is done through submersible connector with gold-plated contacts. THERMALLY PROTECTED. LAMP INCLUDED

LAMP TYPES: See ordering guide. If a specific lamp is desired, specify manufacturer's lamp number, most lamps can be supplied. LAMP INCLUDED.

VOLTAGES: 120V. 208V. 240V. 277V. 347V - 60 Hz. 220V. 230V. 240V - 50 Hz. Some restrictions may apply.

LIGHT DISTRIBUTIONS (Non Reflectorized Lamps):

TSP (G12 T6 Lamps) SP (È-17, Elliptical, PAR-38) NFL (E-17, Elliptical, T6) MFL (E-17, Elliptical, T6, PAR-38) WFL (E-17, Elliptical, PAR-38) WW (E-17, Elliptical, T6)

FINISHING SECTION:

Single Lens: Includes 360° Rotolock Module Support Ring and Door Assembly providing maintenance and relamping without reaiming. Active lenses are available to bend beams for flood and spot distributions (10° tilt and 20°). 5° spread lenses are provided for wall wash distribution. Simple module rotation provides aiming.

POWER MODULE: Ballast is encapsulated in a custom-heat dissipating epoxy resin to eliminate all moisture intrusion to the ballast. Provided with submersible rated cord/connector for connection to integral junction box and lamp module. HID ballasts are magnetic. THERMALLY PROTECTED.

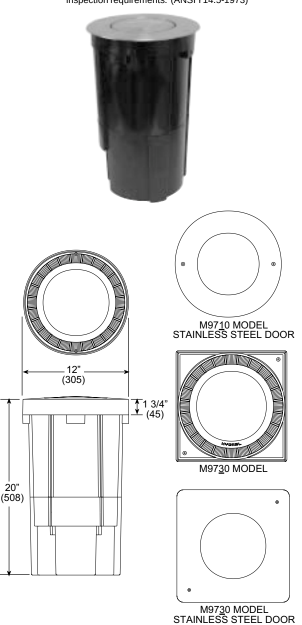
TYPESLA M9710AP38100MFL2773YBNPTIHL38S MODEL

ELECTRICAL ENTRIES/JUNCTION BOX: Two PG 16 or two 3/4" NPT bottom openings, standard. One hole is provided with IP68 cord seal that accepts ø10mm to ø14 mm cable (outside U.S. only). Second hole plugged. Box suitable for through branch wiring. Splicing volume 52 cu. in.

ACCESSORIES: Internal Glare Control, Internal Honeycomb Louvers, Rock Guards, Trim Rings, Re-enterable Potting Compound, Polycarbonate Covers, External Glare Shields are available

NOTE: HYDREL RESERVES THE RIGHT TO CHANGE ANY SPECIFICATION WITHOUT NOTICE.

Any dimension on this sheet is to be assumed as a reference dimension: "Used for information purposes only. It does not govern manufacturing or inspection requirements." (ANSIY14.5-1973)



PATENT PENDING UL/CE

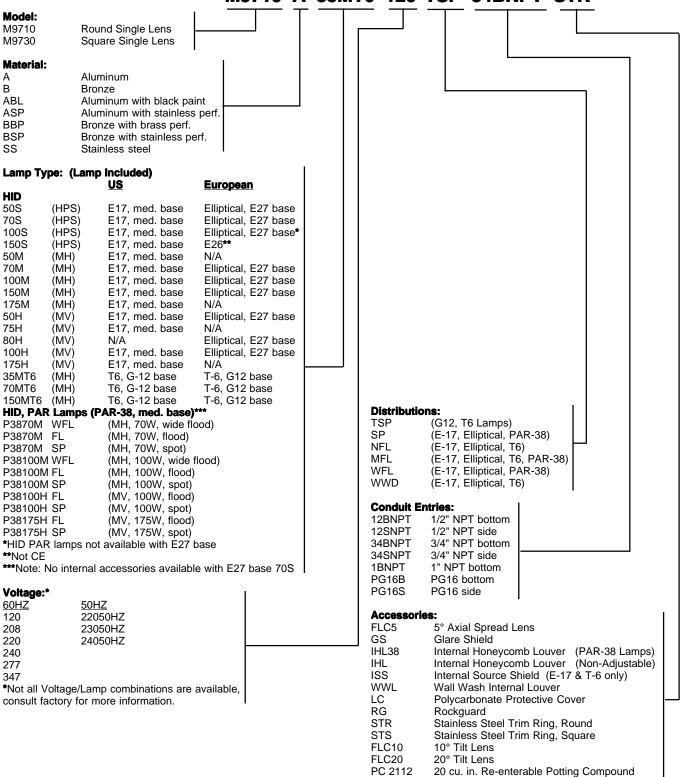






FIXTURE OPTIONS

Ordering and Specification Guide M9710 A 35MT6 120 TSP 34BNPT STR



For Replacement Parts Consult Factory

HYDREL is a registered trademark of Lithonia Lighting